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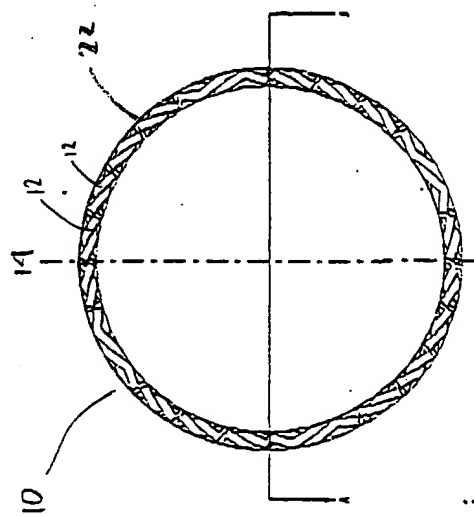
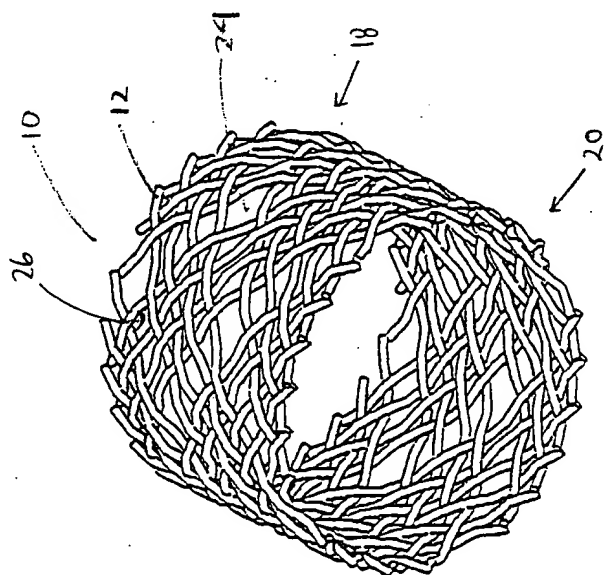
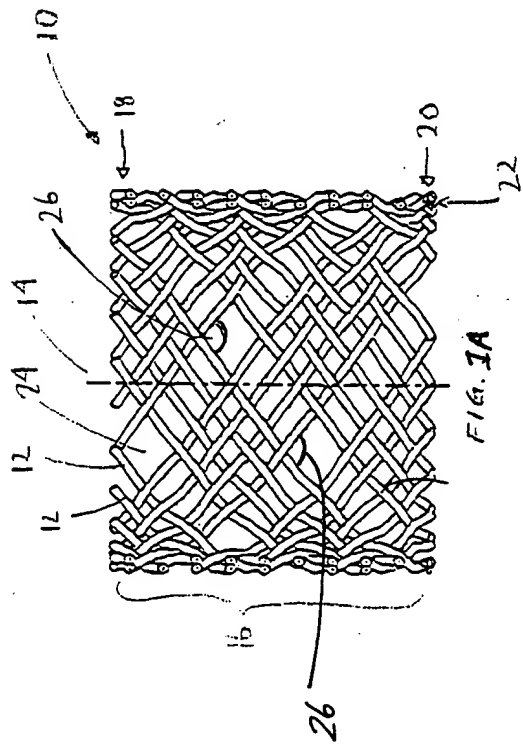
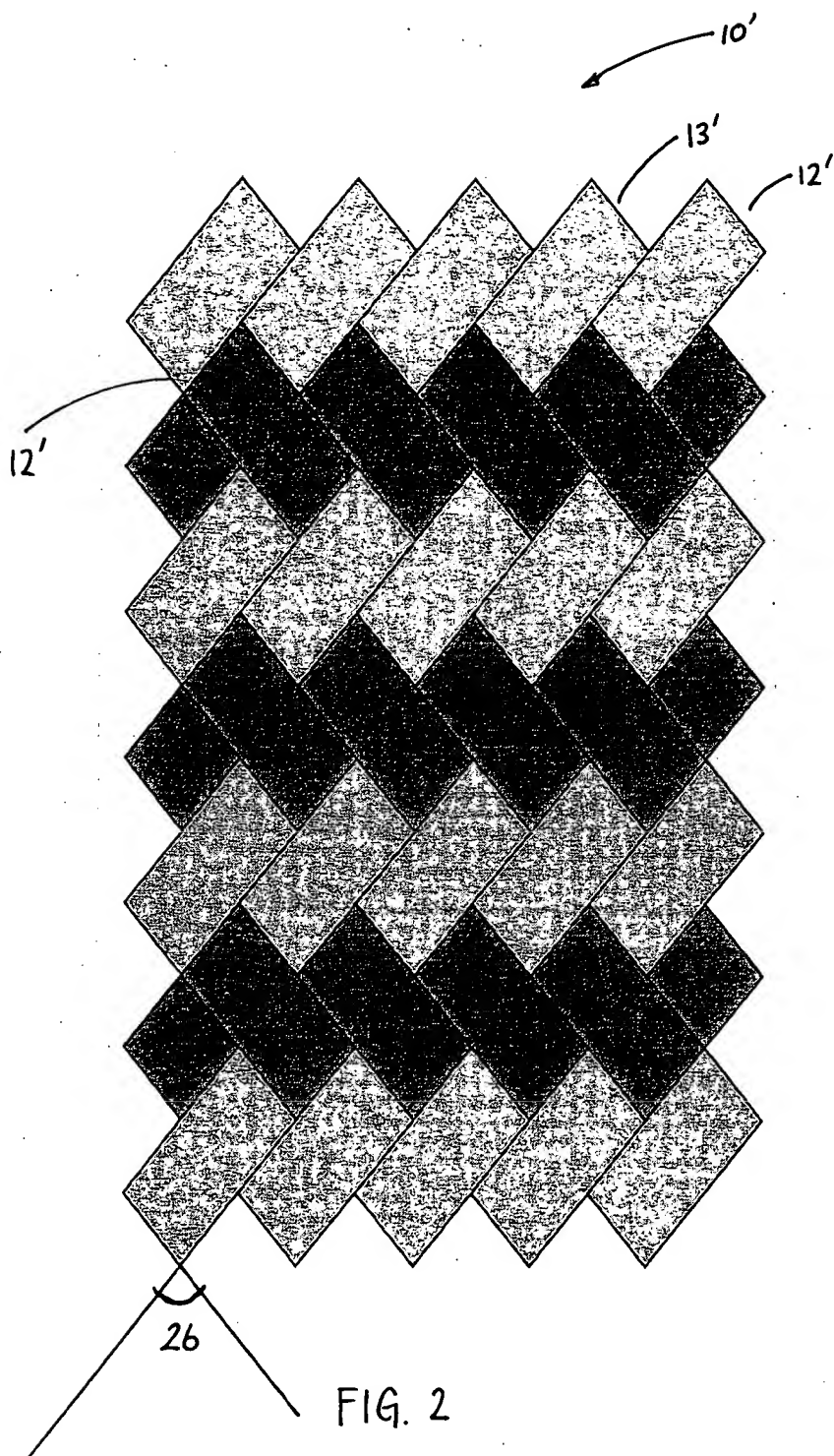


FIG. 2



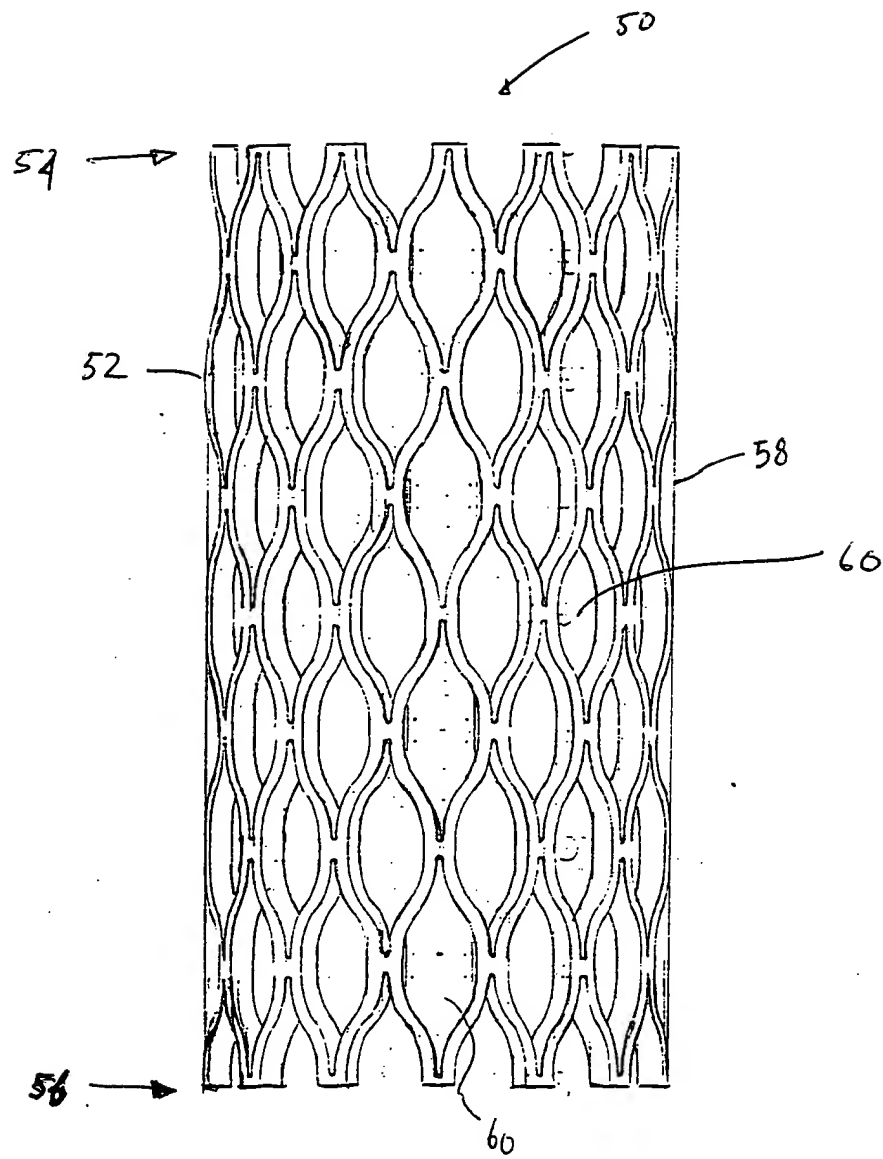
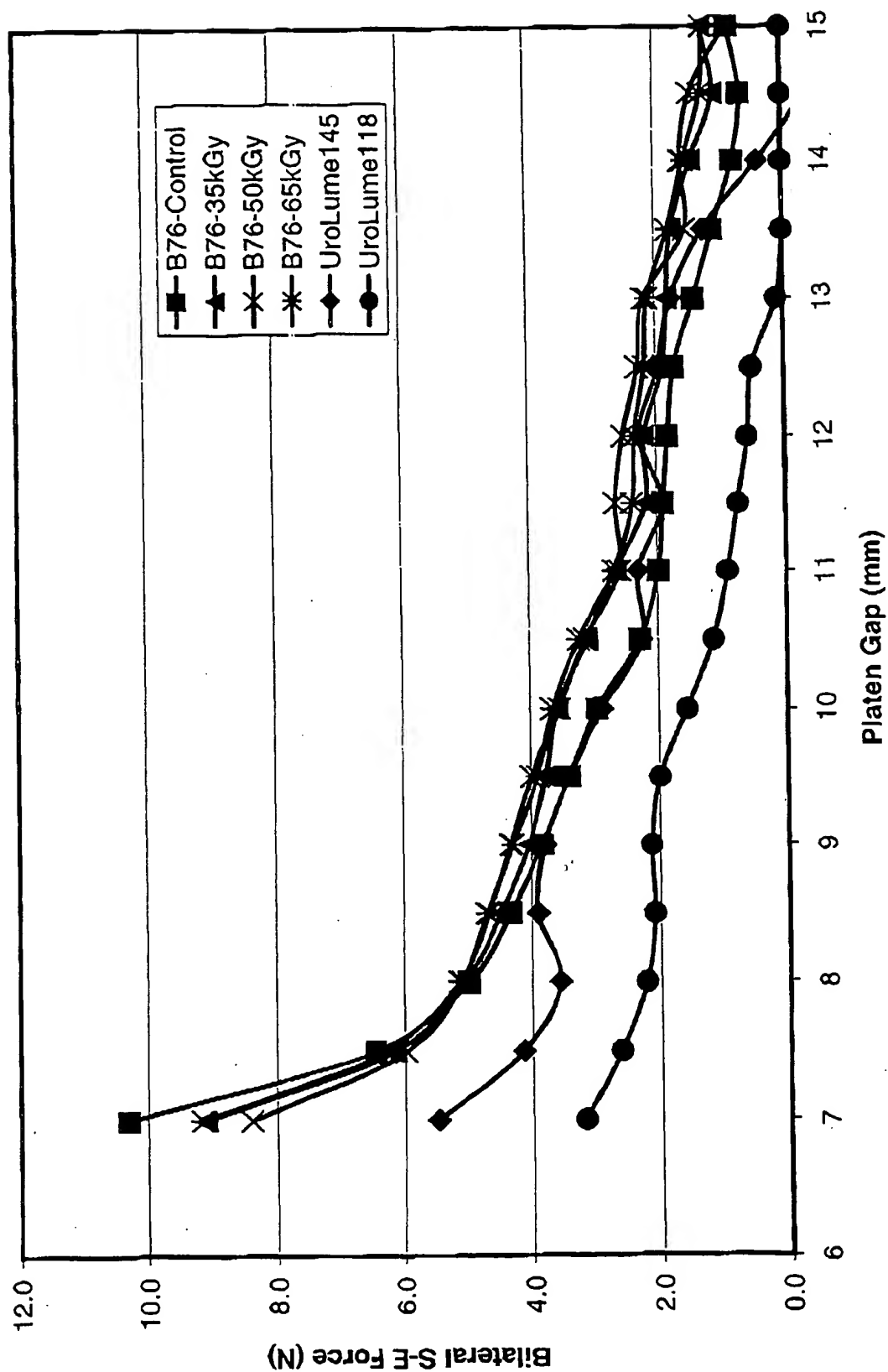
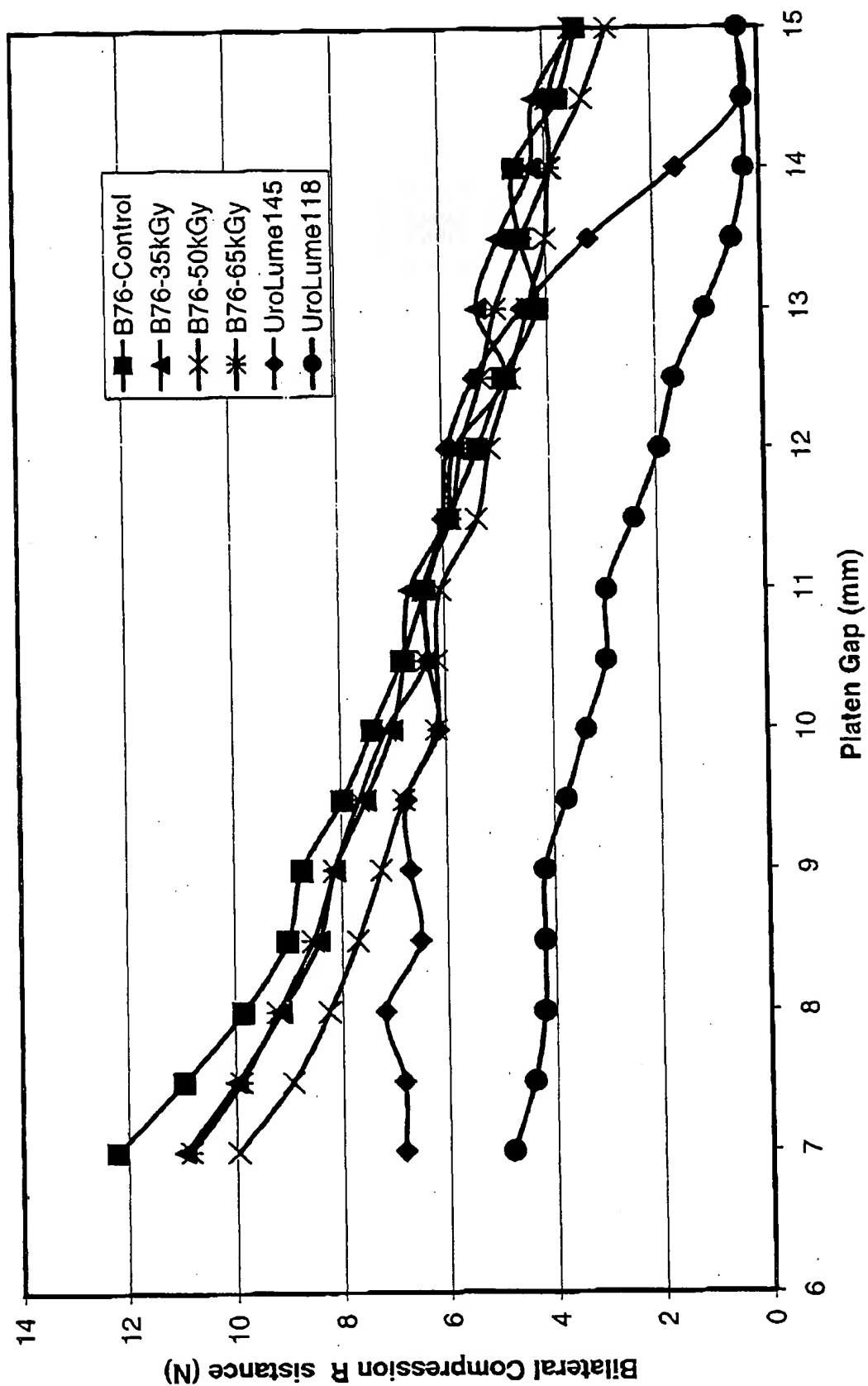


FIG. 3

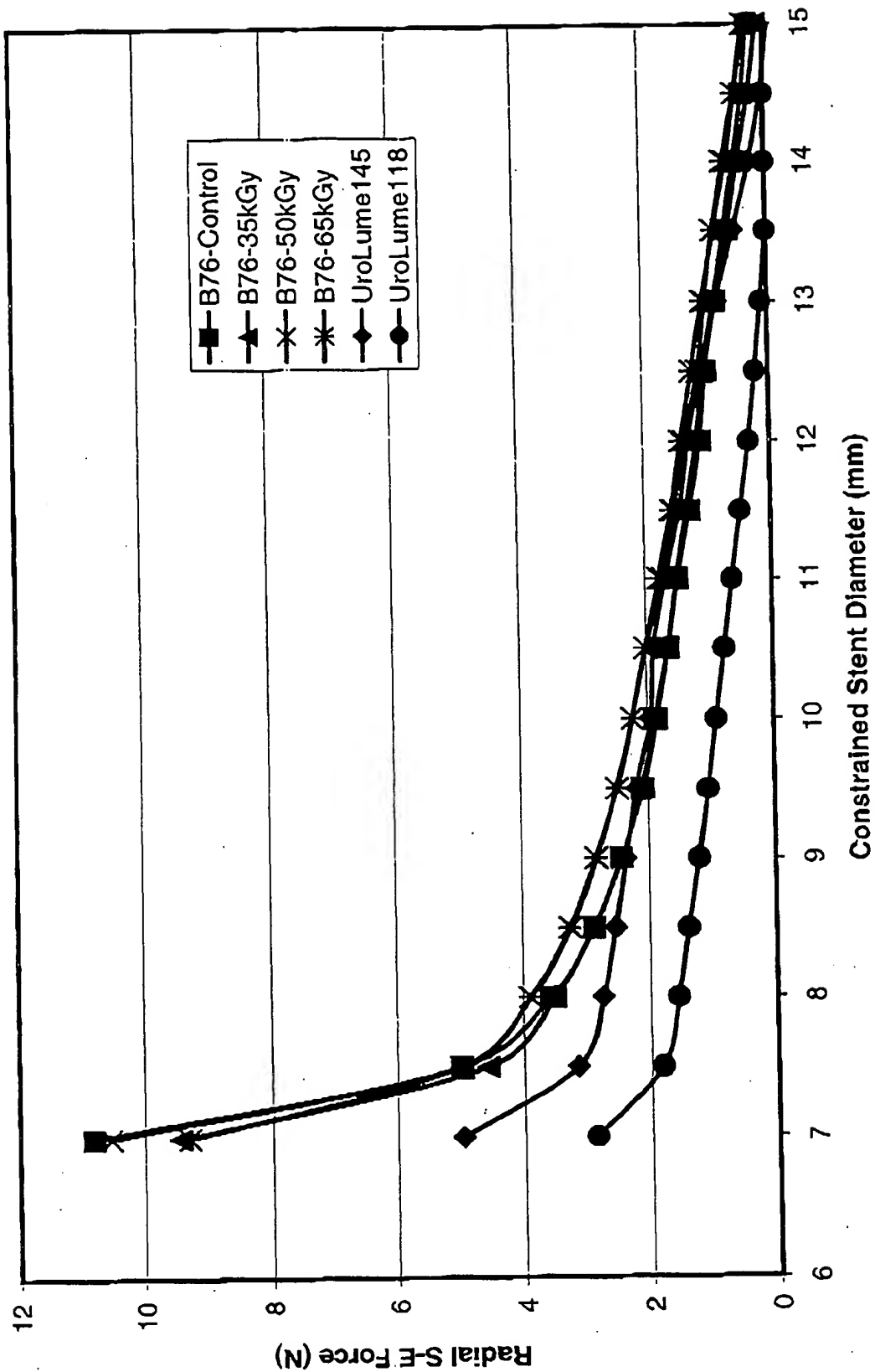
Initial Bilateral S-E Force of 40-Strand PLLA Stents



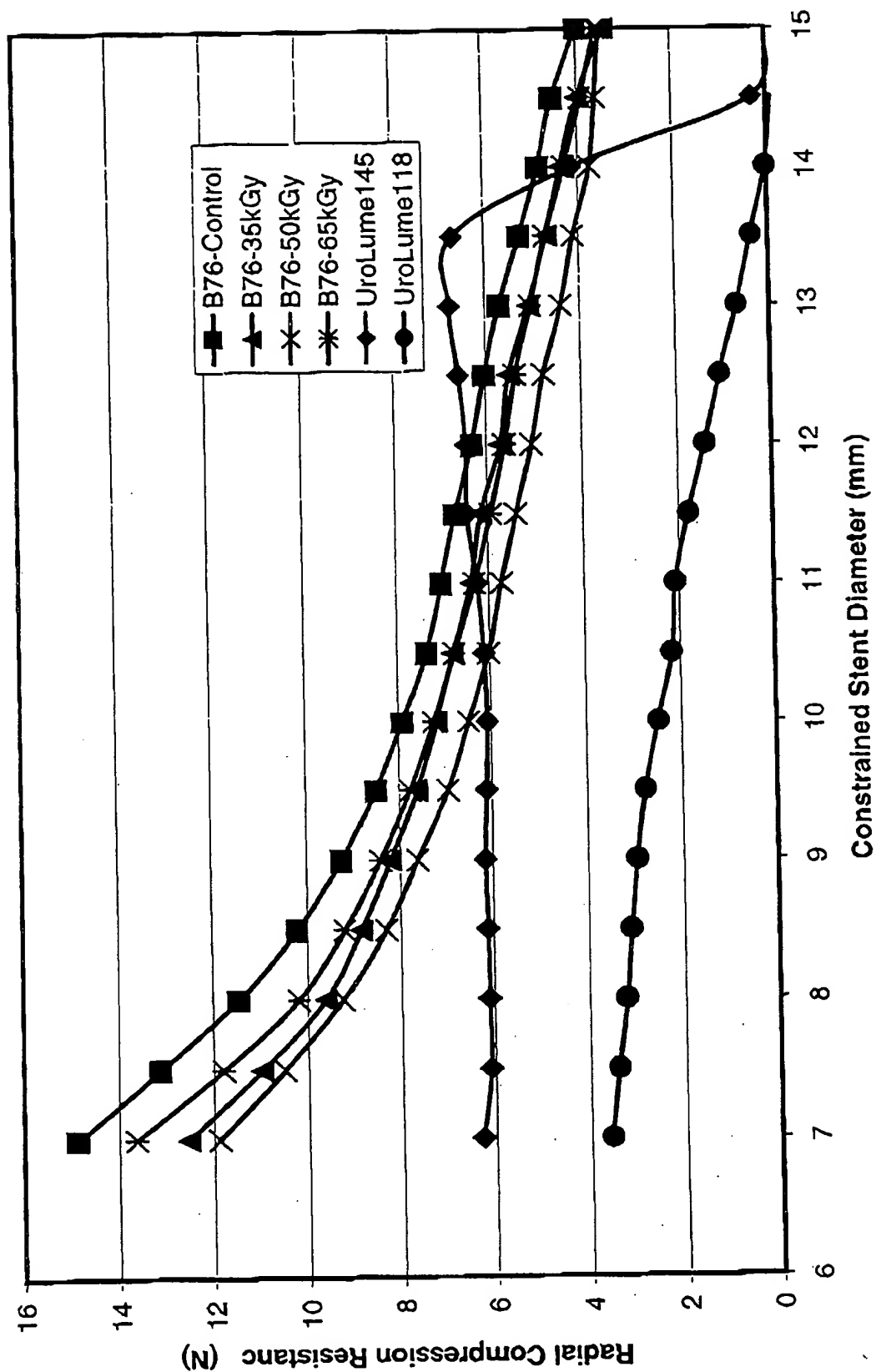
Initial Bilateral Compression Resistance of 40-Strand PLLA Stents



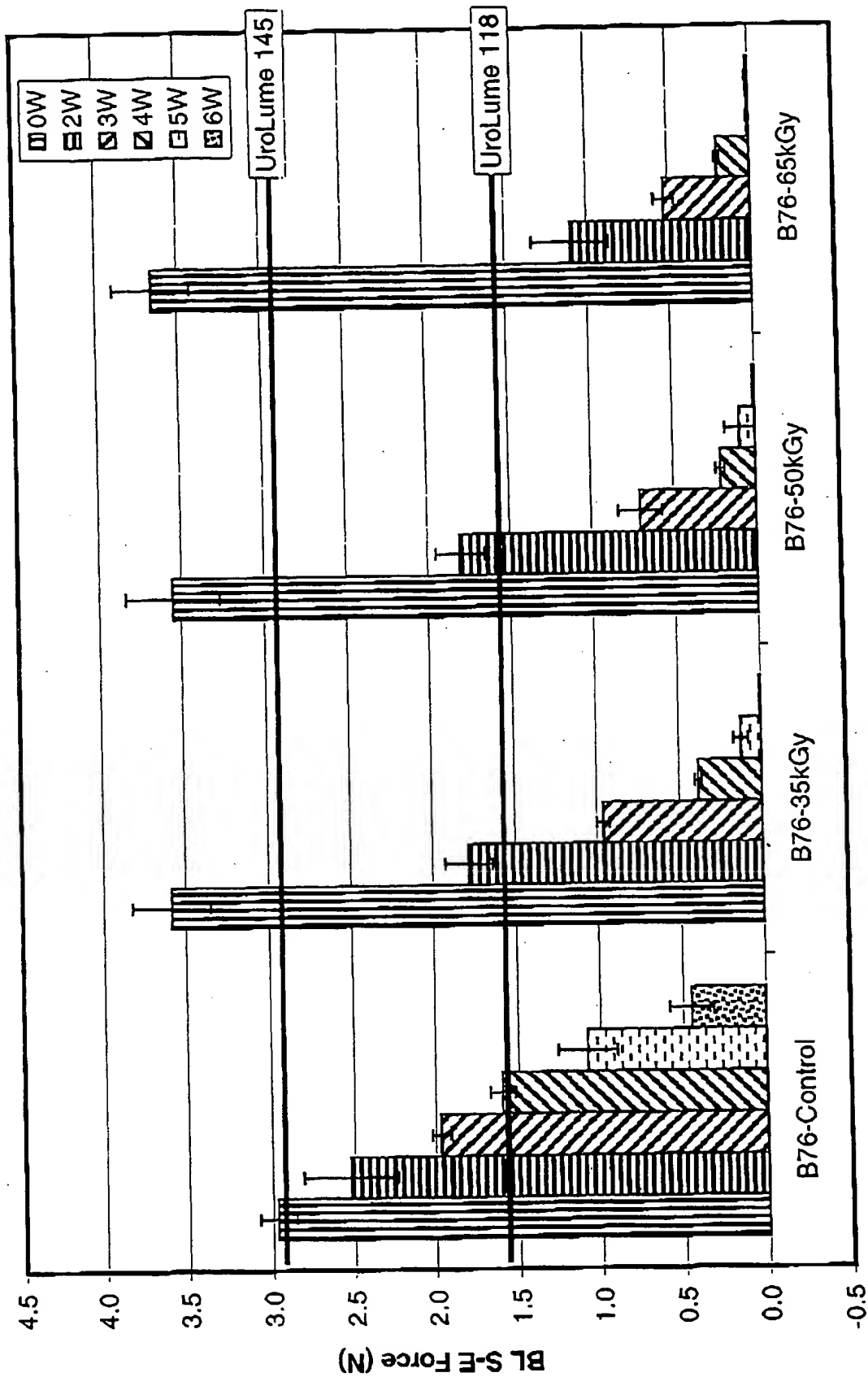
Radial S-E Force by Cuff Test 40-Strand PLLA Stents



Radial Compression Resistance by Cuff Test
40-Strand PLLA Stents

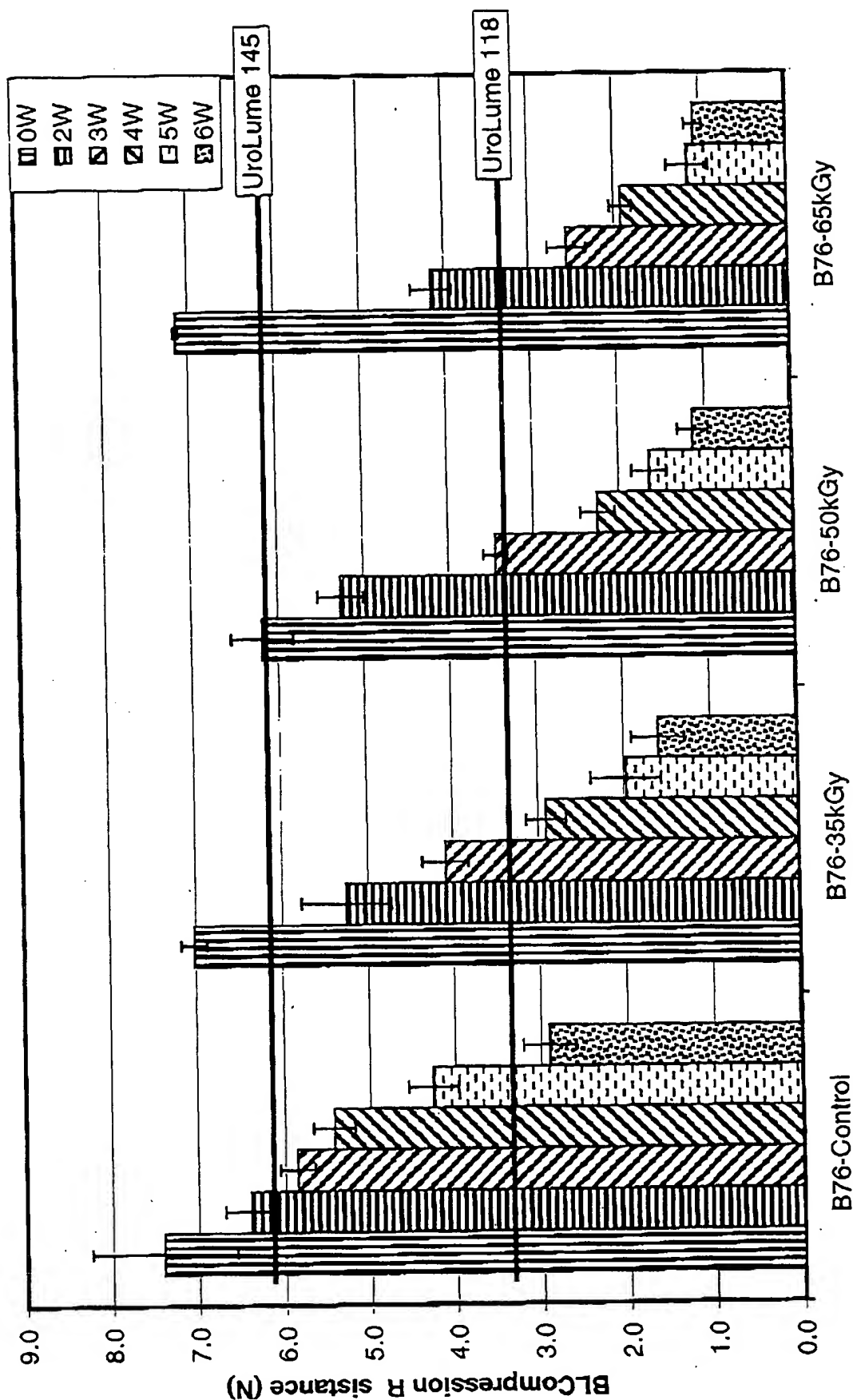


**Bilateral S-E Force at 10mm Platen Gap of 40-Strand PLLA Stents
as a function of In Vitro Aging Time**

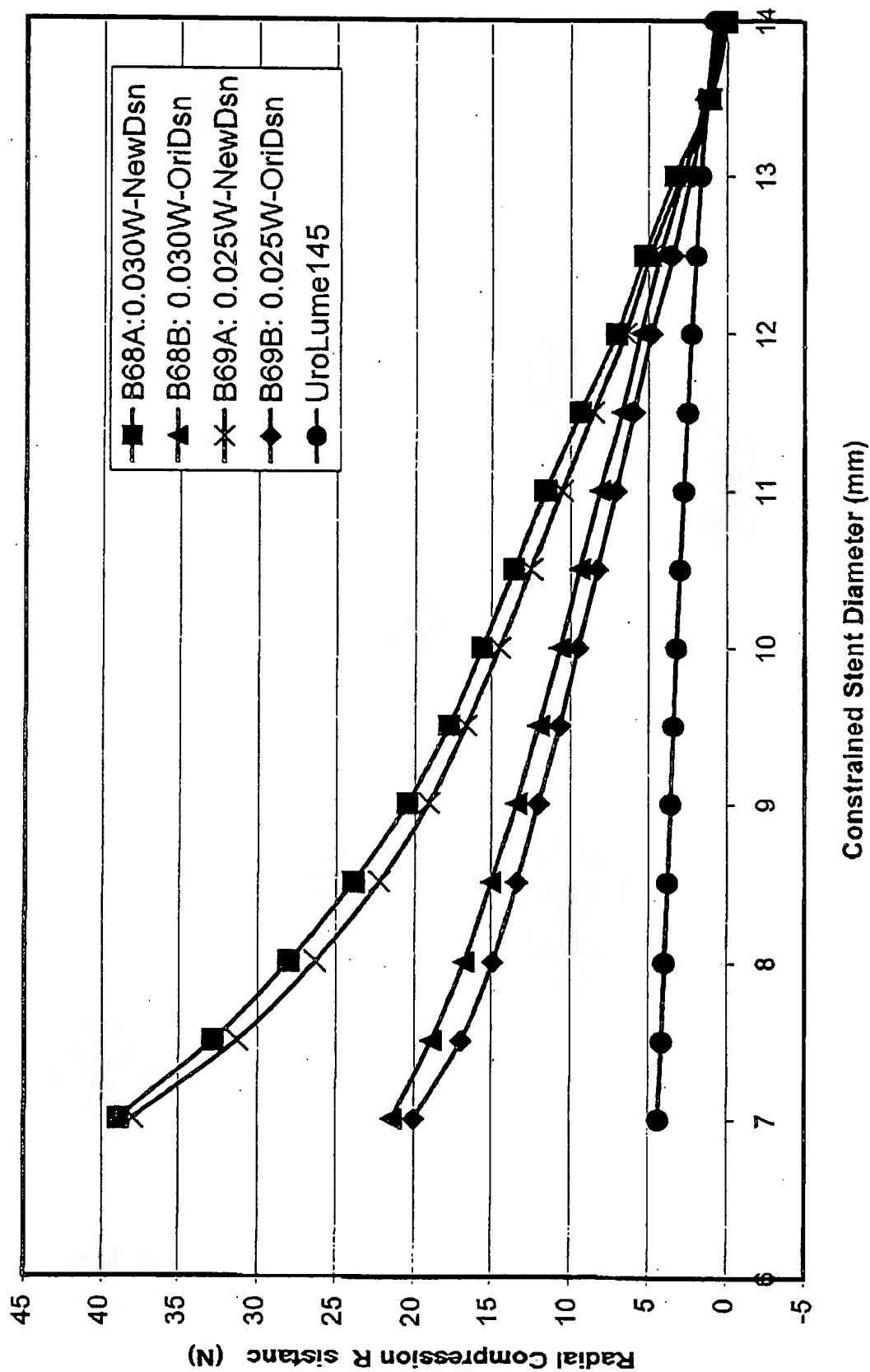


The bar chart displays BLCompression R distance (N) on the y-axis (0.0 to 9.0) for four groups: B76-Control, B76-35kGy, B76-50kGy, and B76-65kGy. Each group has six bars representing different weights (0W, 2W, 3W, 4W, 5W, 6W). The legend indicates the following patterns for the weights: 0W (white), 2W (horizontal lines), 3W (diagonal lines), 4W (cross-hatch), 5W (vertical lines), and 6W (dotted). Error bars are present on all bars. Two vertical lines are drawn across the chart at approximately 3.5 N and 6.5 N, labeled 'UroLume 118' and 'UroLume 145' respectively.

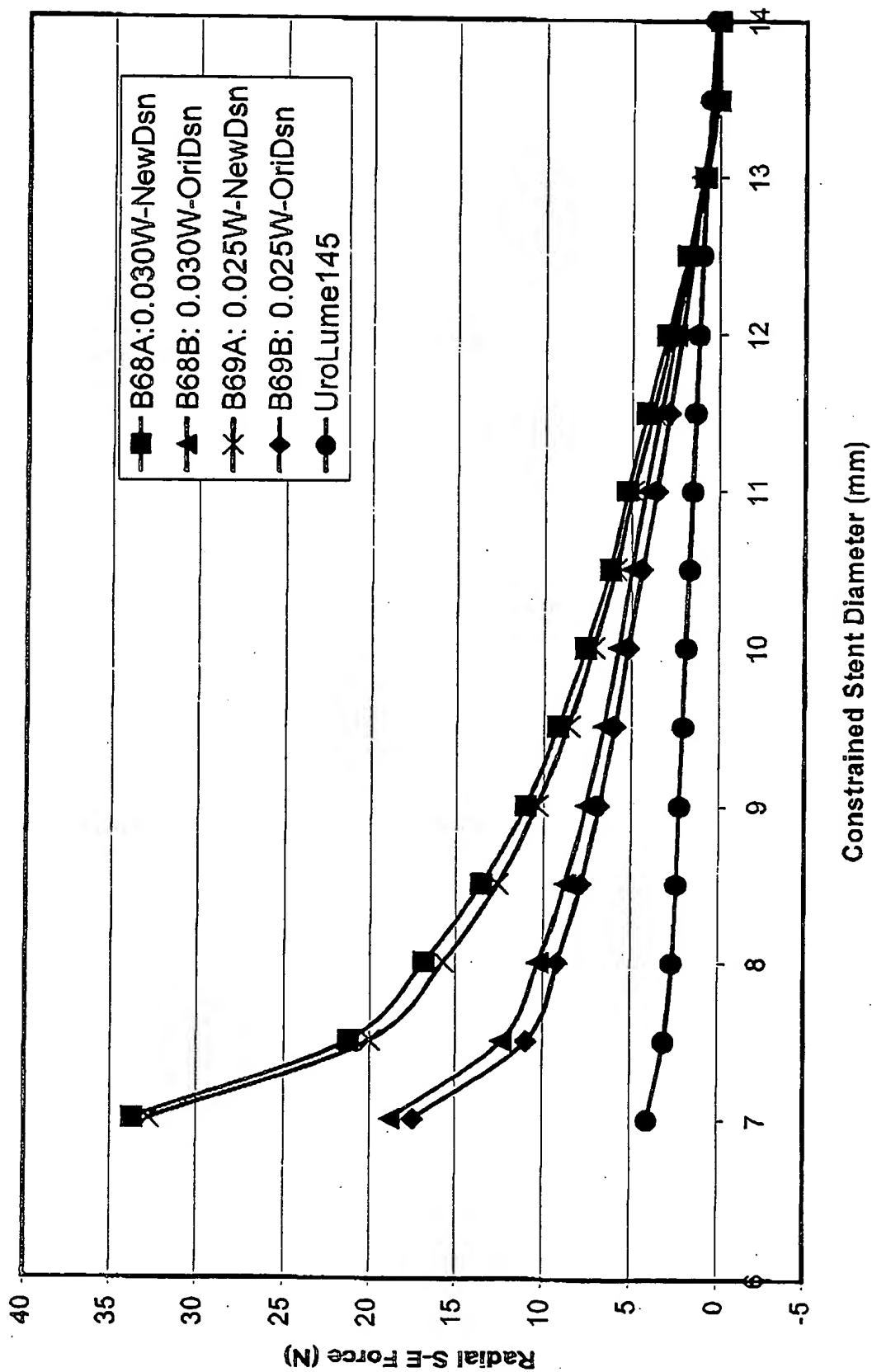
Group	0W	2W	3W	4W	5W	6W
B76-Control	~6.5	~6.2	~5.5	~4.8	~4.2	~3.2
B76-35kGy	~6.8	~6.5	~5.5	~4.2	~3.2	~2.2
B76-50kGy	~6.5	~6.2	~5.2	~4.2	~3.2	~2.2
B76-65kGy	~6.8	~6.5	~5.2	~4.2	~3.2	~2.2



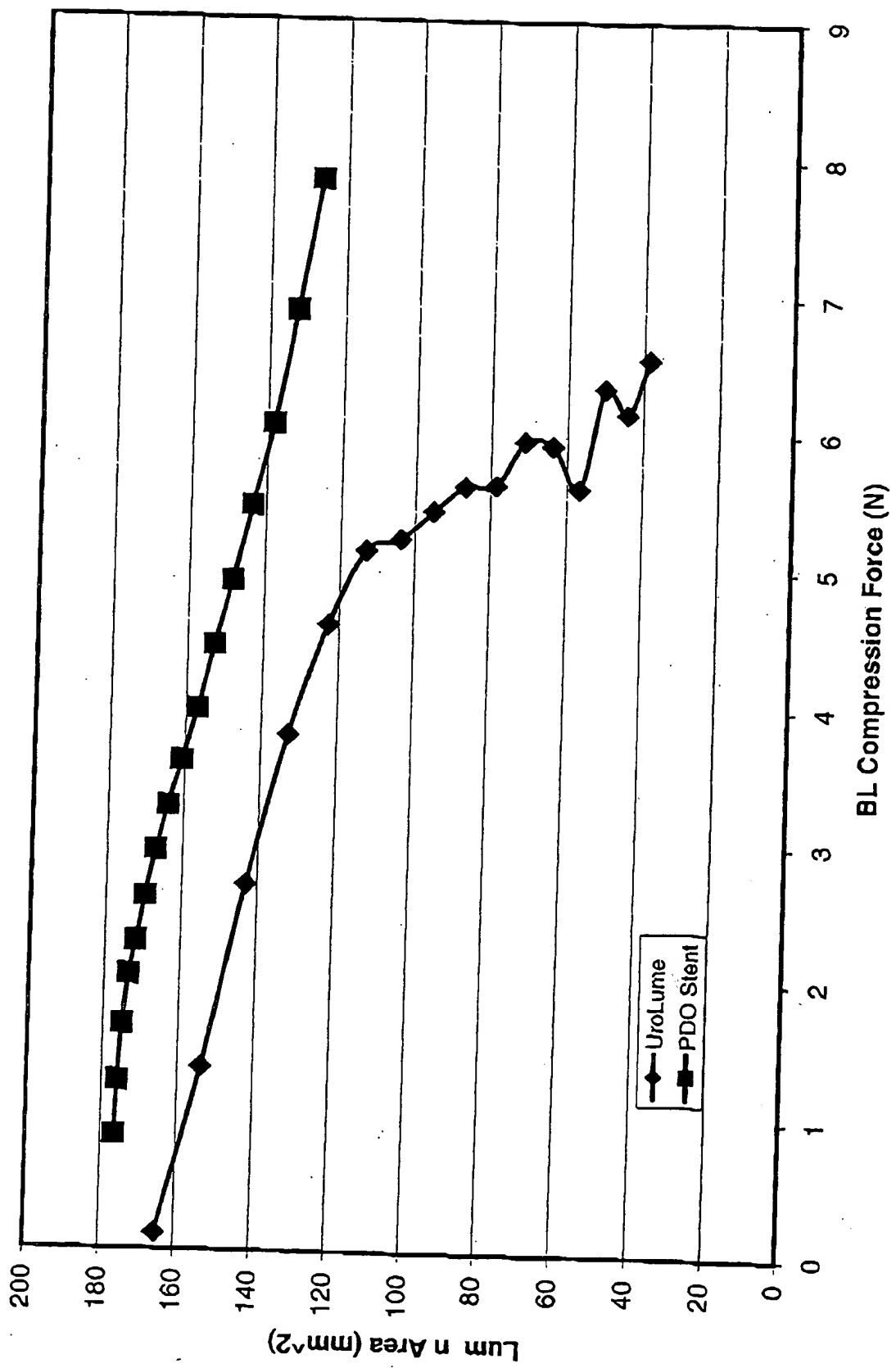
PDO Stents: Initial Radial Compression Resistance
in Suture Tests



PDO Stents: Initial Radial Self-Expansion Force
in Suture Tests



Bilateral Compression Force Vs Lumen Area of Stents



Bilateral Compression Resistance of PDO Stents at 10mm Platen-Gap as a function of In Vitro Aging Period

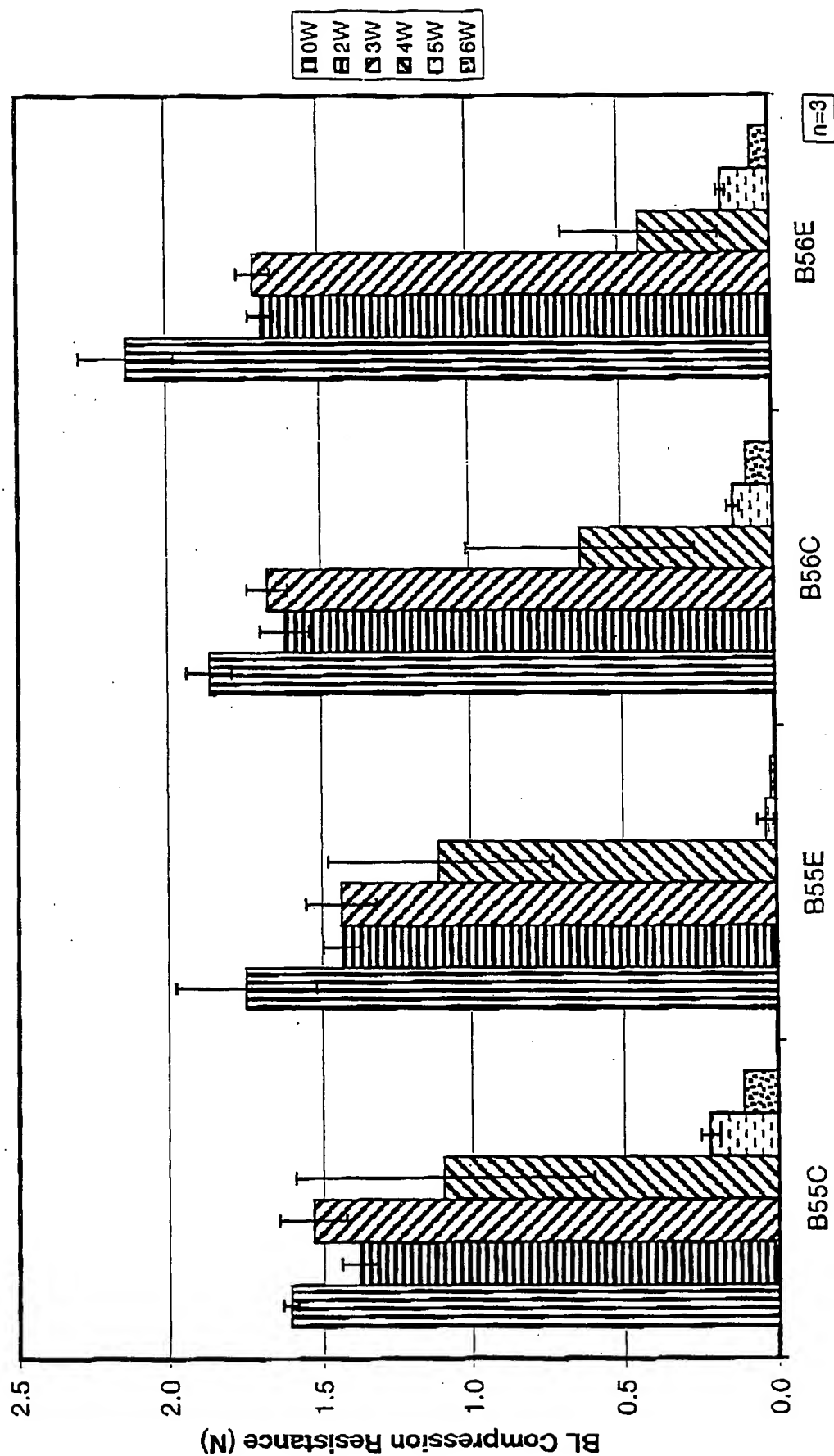


FIG. 14

Bilateral Self-Expansion Force of PDO Stents
at 10mm Platen-Gap as a function of In Vitro Aging Period

